

### Amendments to the claims

1. (Previously presented) A method for a wireless mobile phone to download content to the wireless mobile phone, wherein the wireless mobile phone includes an application management system (AMS), the method comprising:

the wireless mobile phone downloading a descriptor file pertaining to the content, wherein the descriptor file includes a Uniform Resource Identifier (URI) that identifies an application for handling the content, and wherein the descriptor file includes at least one attribute other than the URI and other than an attribute that indicates a location from which the wireless mobile phone can download the content;

the AMS of the wireless mobile phone processing the downloaded descriptor file at the wireless mobile phone so as to determine whether the at least one attribute is present in the descriptor file and to determine whether the wireless mobile phone includes an application to handle the content;

if the AMS of the wireless mobile phone determines that the at least one attribute in the descriptor file is present, then thereafter downloading the content to the wireless mobile phone,

if the AMS of the wireless mobile phone determines that the at least one attribute is missing from the descriptor file, then not downloading the content to the wireless mobile phone, and

if the AMS of the wireless mobile phone determines that the wireless mobile phone does not include an application to handle the content, then the AMS presenting a user with an option to download the application for handling the content and identified by URI of the descriptor file.

2. (Original) A computer readable medium having stored therein instructions for causing a processor to execute the method of claim 1.

3. (Currently amended) The method of claim 1, further comprising:  
installing the ~~non~~-Java-content on the wireless mobile phone.

4. (Currently amended) The method of claim 3, wherein downloading the ~~non~~-Java content to the wireless mobile phone includes downloading the ~~non~~-Java-content from a content-URL included in the descriptor file.

5. (Previously presented) The method of claim 3, further comprising posting a response message indicating a success of the download to an install-notify-URL included in the descriptor file.

6. (Currently amended) The method of claim 3, further comprising displaying options to launch the ~~non~~-Java-content, to exit and to continue browsing.

7. (Previously Presented) The method of claim 5, further comprising:  
receiving a request to continue browsing; and  
browsing to a URL received in response to posting the response message.

8. (Currently amended) The method of claim 1, wherein the at least one attribute other than an attribute that indicates a location from which the wireless mobile phone can

download the ~~non~~-Java-content includes an attribute selected from the group consisting of: a Content-Type attribute, a Content-Name attribute, a Content-Version attribute, a Content-Vendor attribute, a Content-ID attribute, and a Content-Size attribute.

9. (Previously presented) The method of claim 8, wherein the descriptor file further includes an attribute selected from the group consisting of a Content-Install-Notify attribute, a Content-Description attribute, a Content-Info-URL attribute, a Content-Icon-URL attribute, a Content-Folder attribute, a Content-Storefront-URL attribute, and a Content-Domain attribute.

10. (Currently amended) The method of claim 1, further comprising:  
attempting to download the ~~non~~-Java-content to the wireless mobile phone;  
detecting a failure in downloading the ~~non~~-Java-content to the wireless mobile phone; and  
posting a response message indicating a failure of the download to an install-notify-URL included in the descriptor file.

11. (Previously presented) The method of claim 10, further comprising displaying on the wireless mobile phone options to exit and to continue browsing.

12-17. (Cancelled)

18. (Currently amended) The method of claim 1, wherein the descriptor file includes a content-version attribute that defines a version of the ~~non~~-Java-content, and wherein

processing the descriptor file further includes determining whether the wireless mobile phone already includes a version of the ~~non-Java~~ content.

19. (Currently amended) The method of claim 1, wherein processing the generic content descriptor file includes determining whether the wireless mobile phone includes enough available non-volatile memory to store the ~~non-Java~~ content.

20-21. (Cancelled)

22. (Previously presented) The method of claim 1, further comprising presenting a user of the wireless mobile phone with at least one post-install option.

23-26. (Cancelled)

27. (Previously presented) The method of claim 1, wherein the content is non-Java content, and wherein the descriptor file is a generic content descriptor file.

28. (Previously presented) The method of claim 1, wherein the content comprises a MIDlet, and wherein the descriptor file is a Java application descriptor file.

29. (Previously presented) A method for a wireless mobile phone to download content to the wireless mobile phone, wherein the wireless mobile phone includes an application management system (AMS), the method comprising:

the wireless mobile phone downloading a descriptor file pertaining to the content, wherein the descriptor file includes a Uniform Resource Identifier (URI) that identifies an application for handling the content;

the AMS of the wireless mobile phone processing the downloaded descriptor file at the wireless mobile phone so as to determine whether the wireless mobile phone includes an application to handle the content;

if the AMS of the wireless mobile phone determines that the wireless mobile phone does not include an application to handle the content, then the AMS presenting a user with an option to download the application for handling the content and identified by URI of the descriptor file; and

downloading the content to the wireless mobile phone.